

to said pump for mixing said fire extinguishing material contained in said container.

10. (Pending) A vehicle fire extinguisher system as described in claim 9, wherein said central processing unit is adapted to receive signals from said heat and impact sensors and to open said valve member to said container and to energize said pump for dispensing said fire extinguishing material to said conduits of where said heat and impact sensors were activated by heat or by impact.

11. (Pending) A vehicle fire extinguisher system as described in claim 9, wherein said fire extinguishing materials are stored in said container under high pressure.

### CONCLUSION

In light of the foregoing amendments and remarks, early reconsideration and allowance of this application are most courteously solicited.

Respectfully submitted,

  
Ivar M. Kaardal (Reg. No. 29,812)  
KAARDAL & ASSOCIATES, P.C.  
3500 South First Avenue Circle, Suite 250  
Sioux Falls, SD 57105-5802  
(605)336-9446 FAX (605)336-1931  
e-mail patent@kaardal.com

Date: August 14, 2001